CLAIMS

- 1) Method for producing ice-creams with stick, covered, characterised by the fact of providing the following phases:
- cooling of the moulds up to a temperature sufficient to cause the surface freezing of a covering product of the ice-cream;
 - filling of the moulds with said covering product for the formation of a desired layer of solidified product into contact with the mould wall;
 - suction of the product not yet solidified so that only a thin layer of covering adheres to the mould wall;
 - filling of the mould with the cooled product until it reaches a pasty consistency;
 - insertion of the stick;
 - freezing of the product in air or gas cooling tunnel;
 - · extraction of the finished products.
- 20 2) Method according to the claim 1, characterised by the fact of providing a further phase of dosage of an optional covering layer into the mould already filled with the product to complete the covering of the product.
- 25 3) Method according to the claim 2, characterised by

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the fact that said completion phase of covering is carried out at the exit of the cooling tunnel.

- 4) System for the production of ice-creams with stick, covered, characterised by the fact of providing:
- devices suited to cool the moulds;
 - devices suited to fill the mould with the product intended to realise the covering;
 - devices suited to suck this covering product just below the filling station, in such a way as to let only the desired layer of cooled product adhere to the mould wall;
 - measuring devices suited to fill the mould of product;
 - devices suited to insert the stick;
 - a final cooling tunnel of the product.
 - devices suited to pull the finished product out of the moulds.
 - 5) System for the production of ice-creams with stick according to claim 4, characterised by the fact of providing devices suited to measure out into the mould filled with product a thin layer of covering material.
 - 6) System according to claim 4, in which said devices suited to cause the freezing of the product consist of an air or cooling gas tunnel.
- 25 7) System according to claim 4, in which the devices

suited to measure out into the mould filled with product a thin covering layer are positioned at the exit of the freezing tunnel.